

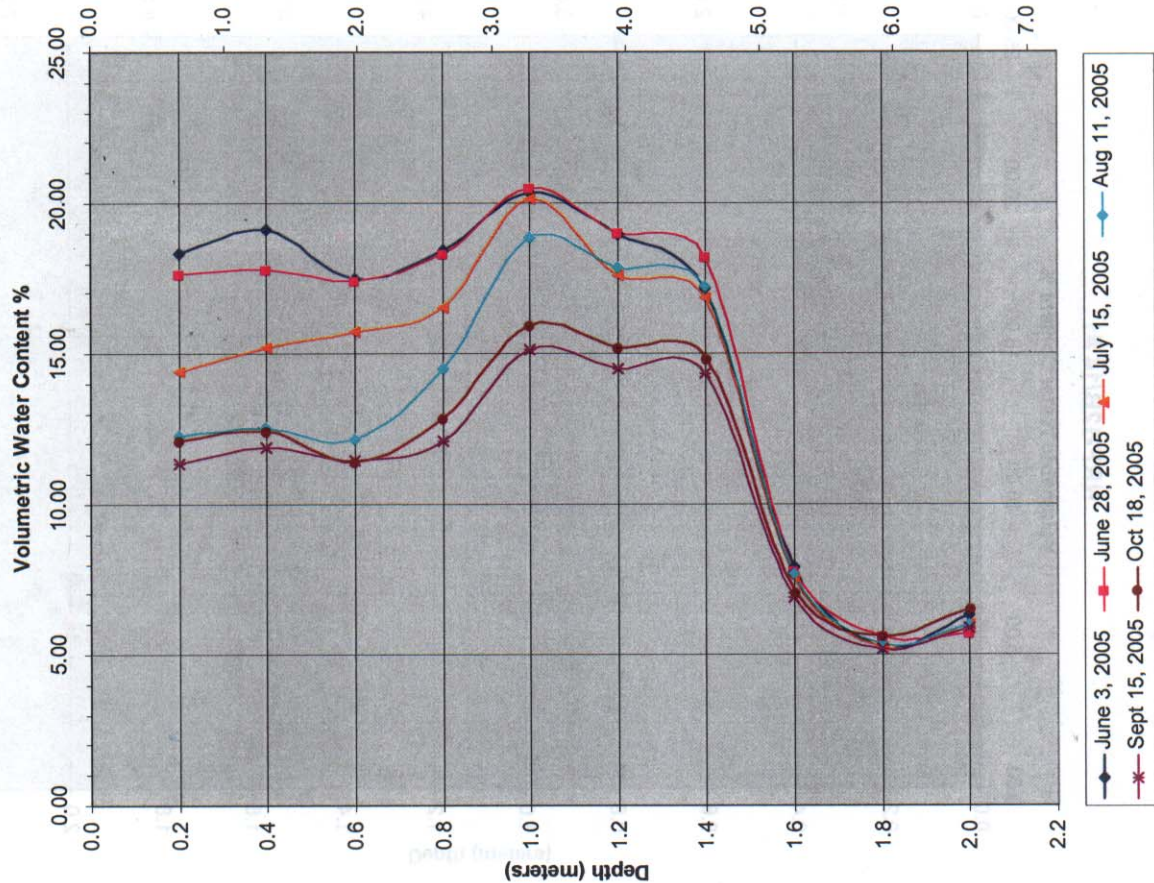
**Attachment 1-B**

**OU 8-08 Engineered Cover Areas**

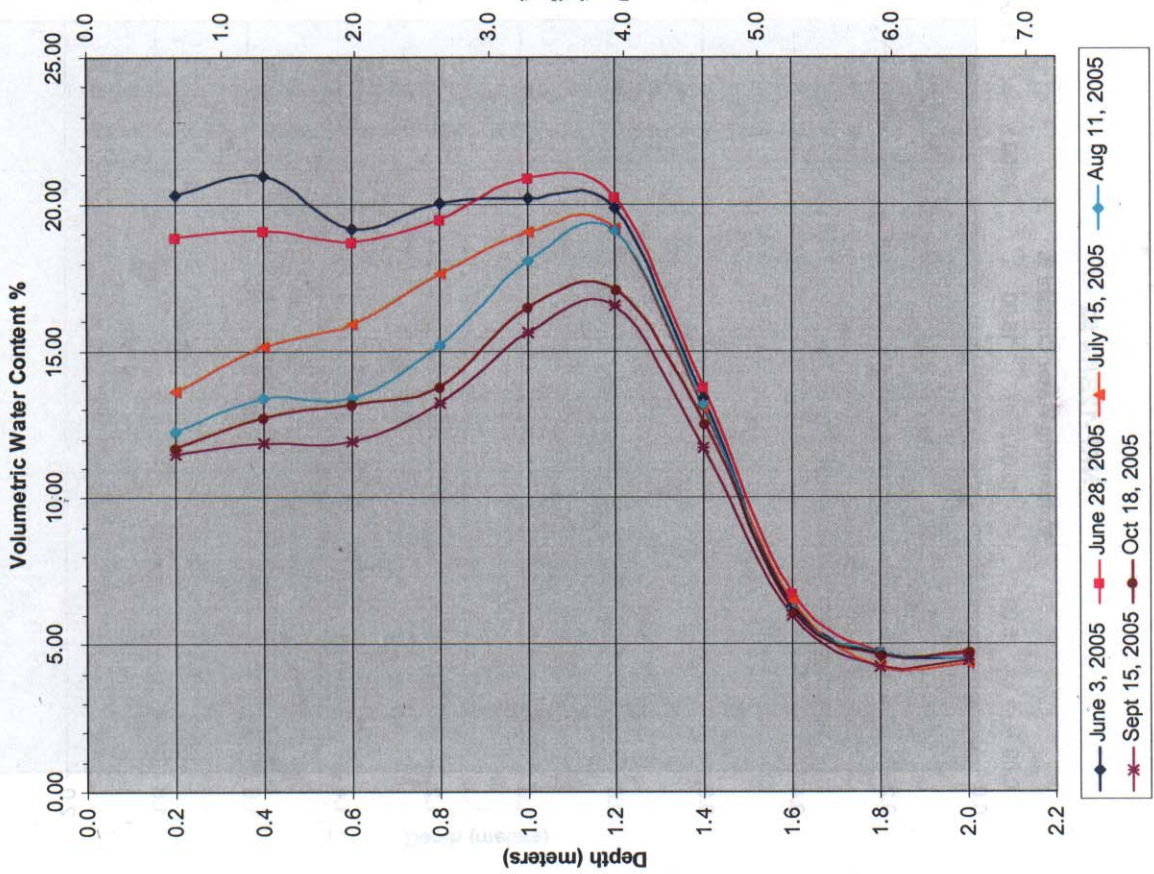
**Soil Moisture Graphs**

**This Page Intentionally Blank**

NRF-21A #1

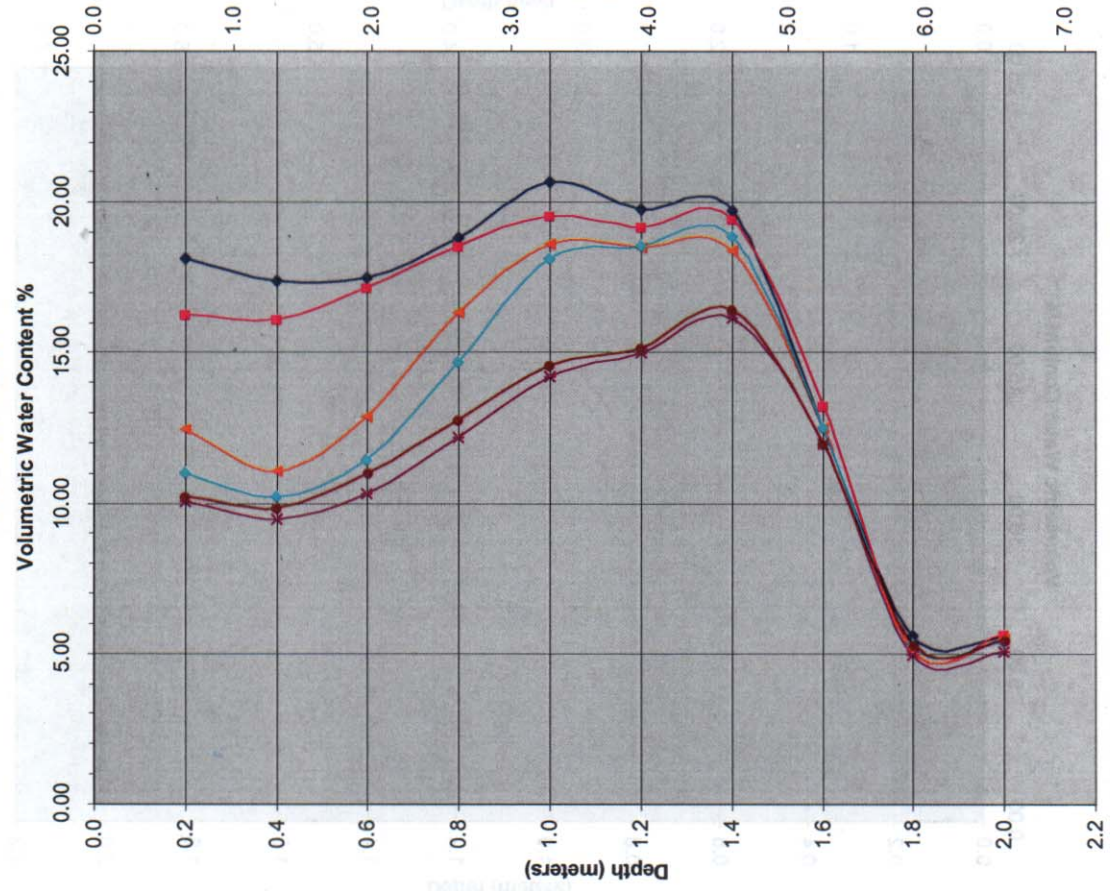


NRF-21A #2

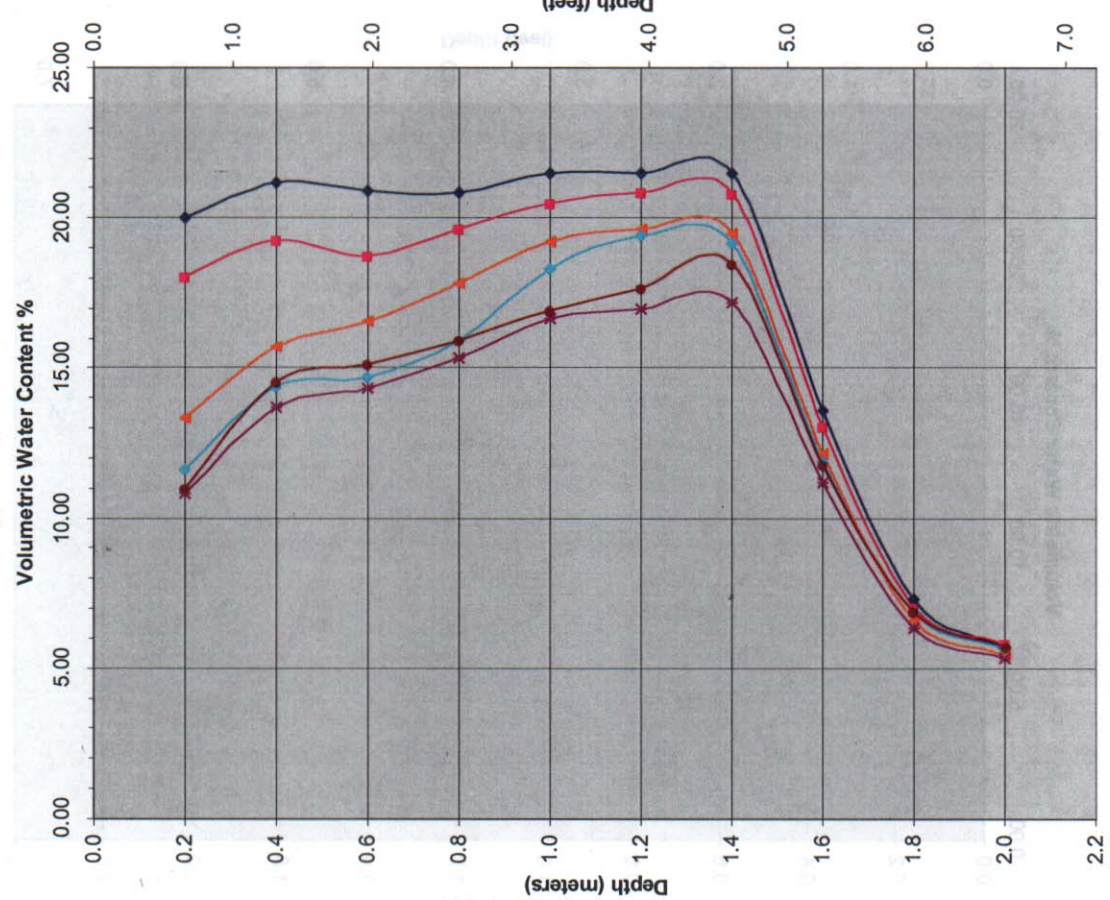


1-B-1

NRF-12B/14 #1

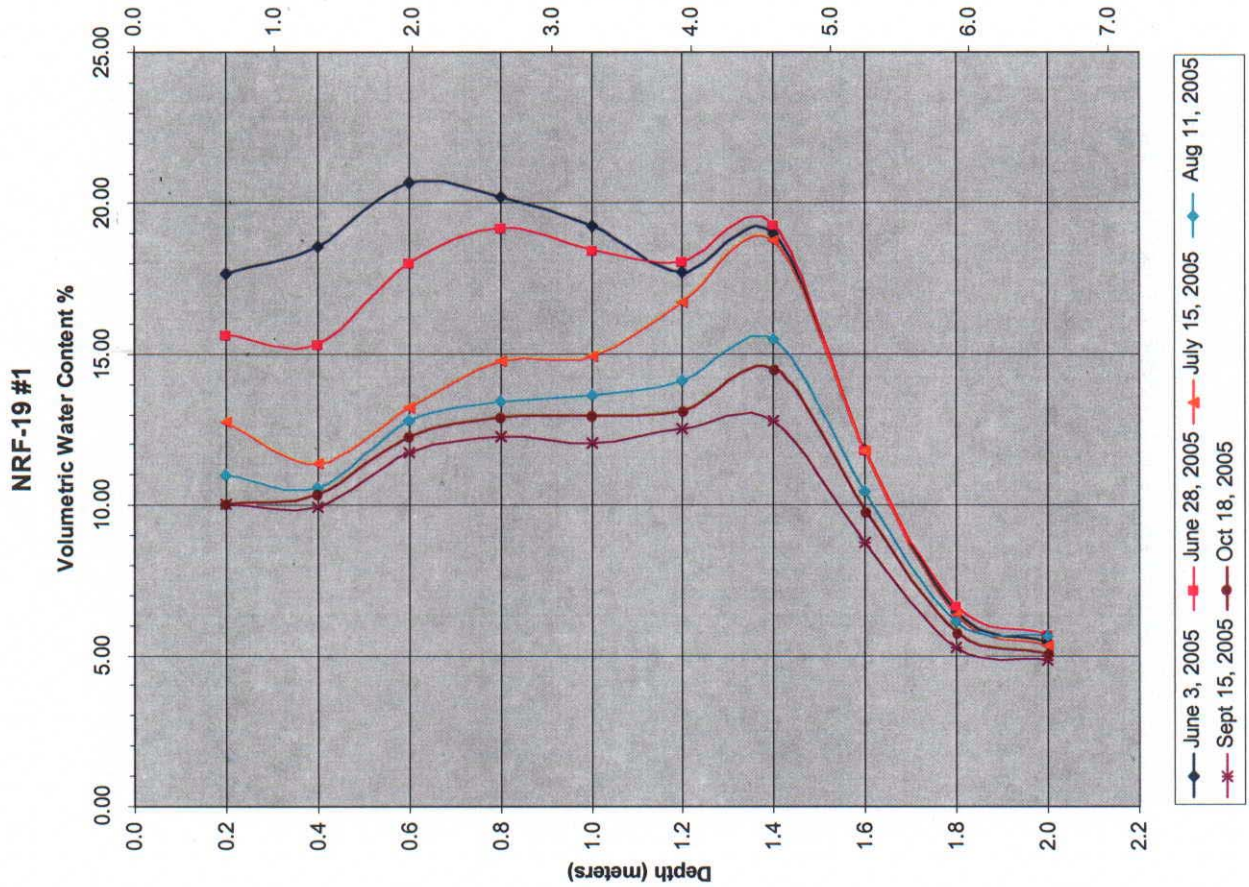


NRF-12B/14 #2

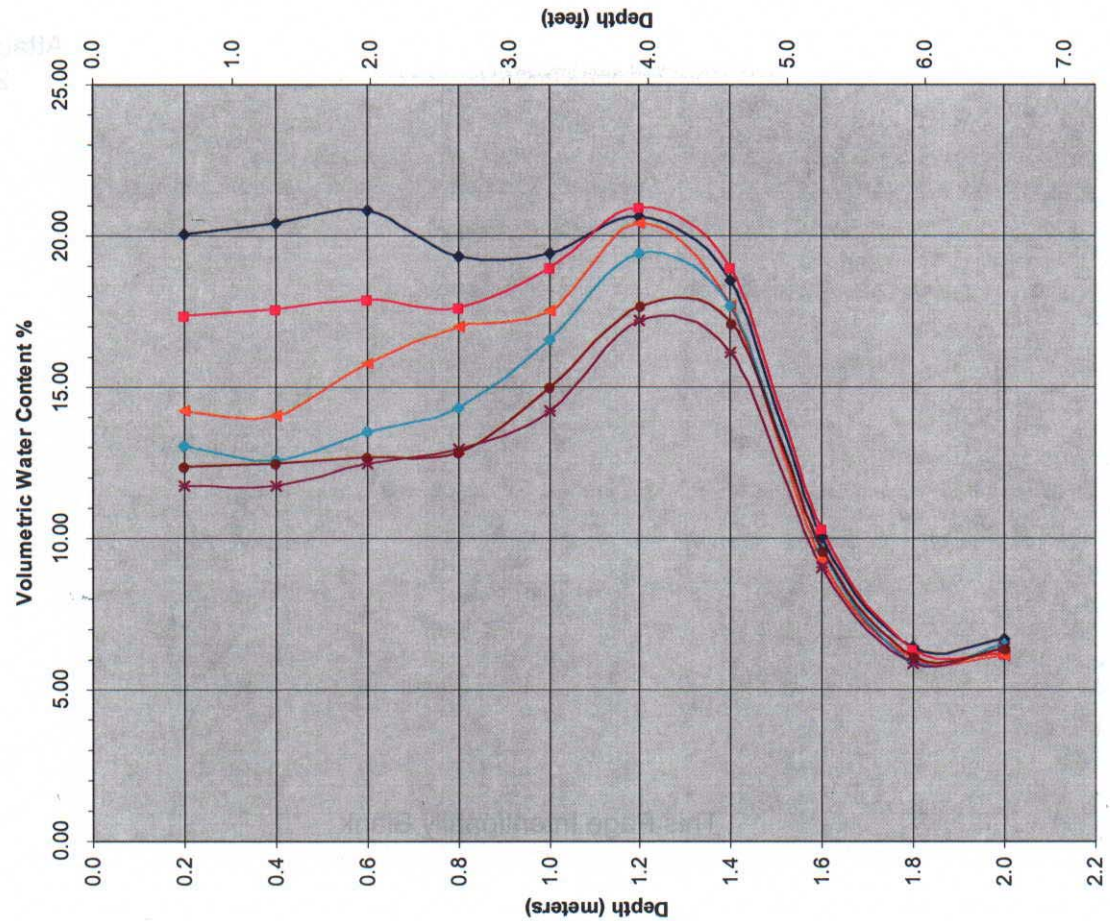


Legend:  
June 3, 2005  
June 28, 2005  
July 15, 2005  
Aug 11, 2005  
Sept 15, 2005  
Oct 18, 2005

Legend:  
June 3, 2005  
June 28, 2005  
July 15, 2005  
Aug 11, 2005  
Sept 15, 2005  
Oct 18, 2005



**NRF-19 #2**



Legend for NRF-19 #1:  
 — June 3, 2005    ■ June 28, 2005    ▲ July 15, 2005    ◆ Aug 11, 2005  
 — Sept 15, 2005    \* Oct 18, 2005

Legend for NRF-19 #2:  
 — June 3, 2005    ■ June 28, 2005    ▲ July 15, 2005    ◆ Aug 11, 2005  
 — Sept 15, 2005    \* Oct 18, 2005

This Page Intentionally Blank

**Attachment 2-A**

**Site Inspection Sheet**

**Engineered Cover at Landfill Areas/Site Bench Marks**

**This Page Intentionally Blank**

**ANNUAL INSPECTION REPORT FORM FOR OU 8-08  
OPERATION AND MAINTENANCE PLAN**  
**Engineered Cover/Landfill Areas/Site Bench Marks**  
**(See NRF 8-08 Areas Operation and Maintenance Plan, Sections 2.3 and 2.4 for Details)**

		Engineered Cover Designator	
<b>INSPECTION ACTIVITY:</b>	NRF-S3	NRF-S1	NRF-I
<b>DATE OF INSPECTION:</b>	7/14/05	7/14/05	8/29/05
<b>SOIL COVER</b>			
1. Inspect for subsidence areas or slope movement.	None	Acre	None
2. Inspect for large cracks or animal intrusion.	1	3	5
3. Inspect for erosion.	None	None	None
<b>VEGETATIVE COVER</b>			
1. Inspect for non-growth areas.	Minimal	minimal	Sub covered
2. Inspect for sparse growth areas.	2	4	6
3. Inspect for weed encroachment	None	None	None
<b>MISCELLANEOUS STRUCTURES</b>			
1. Inspect signs, fence posts, pads, and bolts for damage	OK	OK	OK
<b>SITE BENCH MARKS, PADS AND BOLLARDS</b>			
2. Inspect base bench mark for abnormalities	OK	OK	OK
3. Inspect pads for cracks and deformation.	OK	OK	OK
4. Inspect condition of bollards.	OK	OK	OK
<b>PHOTOGRAPHS</b>			
1. Number of Photographs Taken - NA if None	4	2	3
** Number comments and discuss in the space below.			

Comments

1,2 - NRS3, noted several anthills and loose soil at the evidence of rodent excavation at Sut & McConahay, however, observed no weeds thru previous year (considerable vegetation were abundant this year.)  
3,4 - NRF-S1, noted several anthills, evidence of weeder erosion along eastern slope but less than previous year.  
5,6 - NRF-I, noted one anthill and several other holes/evidence of weeder erosion on Sutliff and McConahay (more additional sites as necessary)

Printed Name of Inspector A.J. Sierra Signature C. J. Sierra

Date 9/5/05

This Page Intentionally Blank

**Attachment 2-B**

**Photographs of**

**Engineered Cover/Landfill Areas**

**This Page Intentionally Blank**



Figure 2-B-1 NRF-1 Looking South at North End of Cap Showing Sparse Grass Growth



Figure 2-B-2 NRF-1 Looking South at Southwest Corner of Cap Showing Grass on Cover

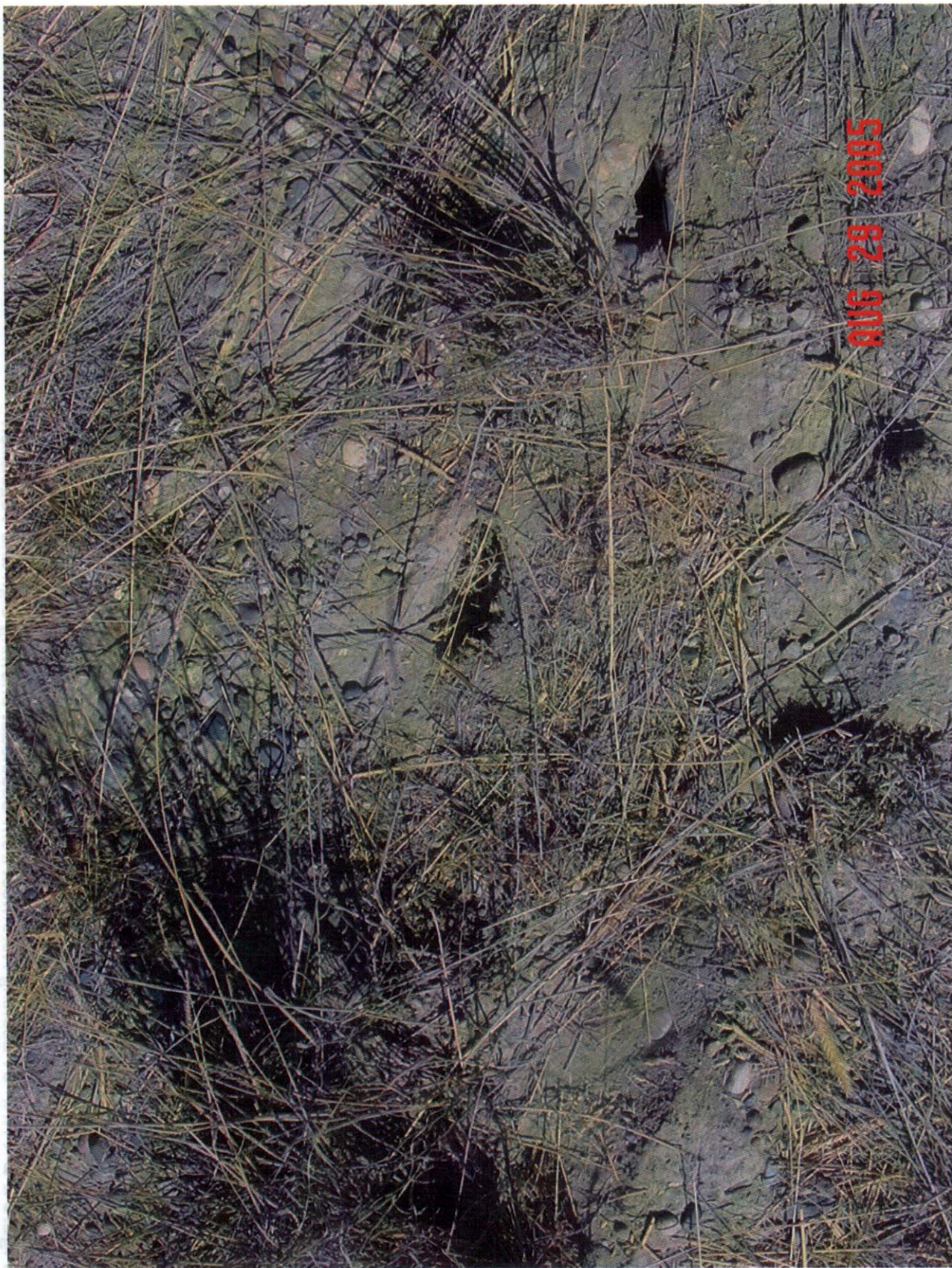


Figure 2-B-3 NRF-1 Looking at Ground Showing Rodent Holes



Figure 2-B-4 NRF-51 Looking Northwest from Southeast Showing Sign and Vegetation

S-B-5



Figure 2-B-5 NRF-51 Looking Northwest from Southeast Showing Ant Hill, Diverse Vegetation, and Sparse Area

Source: Project  
Attachment 2-B

2-B-5

5-B-2

Attachment 2-B  
2005 ICMR



Figure 2-B-6 NRF-53 Looking North Showing Sign

2-B-6

Soil Test  
Wetland Site



**Figure 2-B-7** NRF-53 Looking Southwest from Northeast Showing Vegetation

2-B-7



**Figure 2-B-8** NRF-53 Looking Northwest from Southeast Showing Vegetation (including some weeds), Fence and Soil Gas Probe



Figure 2-B-9 NRF-53 Showing Ant Hill and Sparse Area noted as Minimal on Inspection Sheet

2-B-9

This Page Intentionally Blank